

West Coast Protected Fish Species Program Review
Seattle, Washington
4-8 May 2015

Day 1 - Monday, 4 May		
Time	Topic	Speaker
	Introduction and Overview	
9:00: AM	1.0 Welcome and introduction to the review	Stein and Werner
9:25: AM	1.1 West Coast Region science needs and legal mandates	Thom
9:50: AM	2.0 Salmon recovery science overview	Ford and Lindley
10:20: AM	<i>Break</i>	
10:35: AM	2.1 Overview of Center's salmon science programs	Ford, Dickhoff, Lindley, Zabel
11:30: AM	2.2 Monitoring and sources of data	Jordan
12:15: PM	<i>Lunch</i>	
	Freshwater Habitat	
1:15: PM	3.0 Freshwater habitat research and restoration overview	Roni
1:50: PM	3.1 Contaminants	Scholz
2:15: PM	3.2 George Pess - Elwha	Pess
2:45: PM	<i>Break</i>	
	Climate Change	
3:00: PM	4.0 Climate change and salmon recovery - overview	Mantua
3:40: PM	4.1 Climate change case study	Crozier
4:00: PM	<i>Discussion and public comment</i>	
4:30: PM	<i>Closed session for panel</i>	
5:00: PM	<i>Adjourn</i>	
Day 2 - Tuesday, 5 May		
Time	Topic	Speaker
	Survival in Rivers	
9:00: PM	5.0 Columbia River survival studies and Models	Zabel
9:30: PM	5.1 Sacramento survival studies	Hayes
	Estuary and Ocean	
10:00: AM	6.0 Estuarine/Ocean ecology research overview	Fresh
10:30: AM	6.1 Ocean ecology and ocean surveys	Hayes
11:00: AM	<i>Break</i>	
11:20: AM	6.2 Ocean indicators	Peterson
11:40: AM	6.3 Ocean physiology	Beckman
12:00 PM	<i>Lunch</i>	
	Harvest	
1:00: PM	7.0 Salmon harvest science overview and winter-run Chinook case	O'Farrell
1:40: PM	7.1 Ocean salmon cooperative research	Lawson
	Hatcheries	
2:00: PM	8.0 Hatchery science overview and Red Fish Lake case study	Berejikian
2:40: PM	8.1 Genetics	Garza
3:00: PM	8.2 Supplementation effectiveness research	Ford

West Coast Protected Fish Species Program Review
Seattle, Washington
4-8 May 2015

Day 2 - Tuesday, 5 May		
Time	Topic	Speaker
3:20: PM	<i>Break</i>	
3:40: PM	8.3 Research on non-native species	Sanderson
4:00: PM	<i>Discussion and public comment</i>	
4:30: PM	<i>Closed session for panel</i>	
5:00: PM	<i>Adjourn</i>	
Day 3 - Wednesday, 6 May		
Time	Topic	Speaker
	Evolution and Life History	
9:00: AM	9.0 Evolution and Life-history Overview	Waples/Hard
9:20: AM	9.1 Epigenetics	Swanson
9:35: AM	9.2 Genetics of anadromy in steelhead	Pearse
9:50: AM	9.3 Evolution and Life-history case study	Satterthwaite
	Life-Cycle Modeling and synthesis	
10:05: AM	10.0 Life-cycle modeling I	Danner
10:35: AM	<i>Break</i>	
10:50: AM	10.1 Life-cycle modeling I	Zabel
11:20: AM	10.2 Salmon wrap up and discussion	
12:10: PM	<i>Lunch</i>	
	Green Sturgeon, Eulachon, and Rockfish	
1:10: PM	11.0 Green sturgeon overview	Lindley/Moser
1:50: PM	11.1 Eulachon overview	Gustafson
2:30: PM	11.2 Puget Sound rockfish species overview	Tolimieri
3:00: PM	<i>Discussion and public comment</i>	
3:30: PM	<i>Closed session for panel</i>	
5:00: PM	<i>Adjourn</i>	
Day 4 - Thursday, 7 May - Closed work session for panel members		
Day 5 - Friday, 8 May - Private debrief with panel and NMFS Leadership		